

VERMONT WEEKLY INFLUENZA SURVEILLANCE REPORT

February 26 - March 4, 2017 | MMWR Week 9

KEY POINTS

Influenza activity was categorized as widespread for MMWR Week 9

- Levels of Influenza-like Illness (ILI) activity seen in emergency departments increased
 - Of the total emergency room visits, 3.9% were due to ILI
- Sentinel providers reported 1.44% of patients had ILI
- Vermont Department of Health Laboratory reported 17 positive flu tests
- National Respiratory and Enteric Virus Surveillance System reported 64 positive flutests
- Received reports of positive flu cases from multiple hospitals throughout the state
- One outbreak reported at a long-term care facility in the Southeast region

FLU SURVEILLANCE SEASON

START

MMWR Week 40 (Week End Date 10/08/16)

END

MMWR Week 20 (Week End Date 5/20/17)

NATIONAL WEEKLY FLU REPORT

http://www.cdc.gov/flu/weekly/index.htm

VERMONT FLU WEBSITE

www.healthvermont.gov/prevent/flu/flusurveillance.aspx

VT Flu Geographic Spread*

No Activity

Sporadic

Local

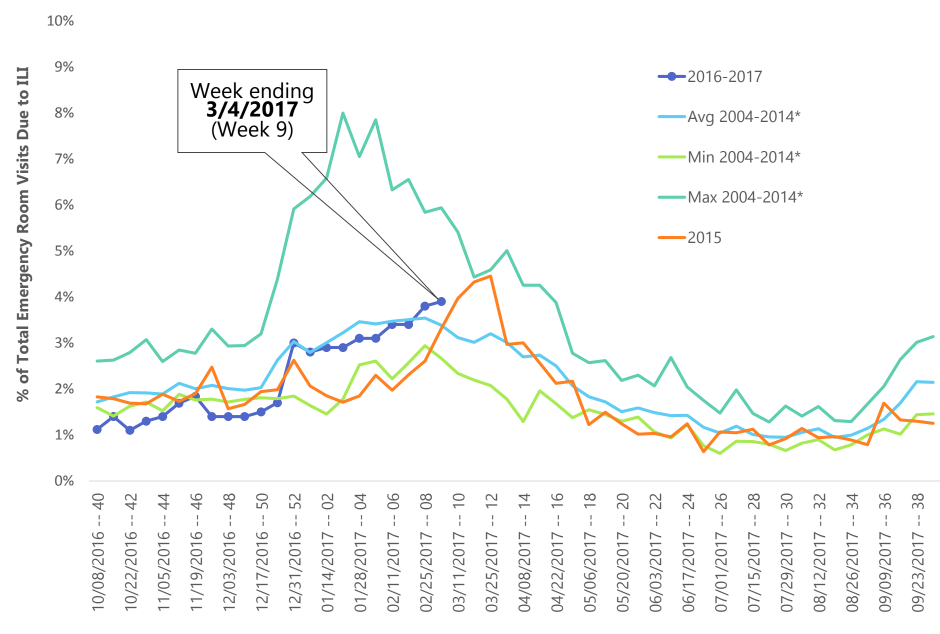
Regional

Widespread

*Based on CDC's Activity Estimates Definitions: www.cdc.gov/flu/weekly/overview.htm



Syndromic Surveillance of Influenza-Like Illness (ILI) at Vermont Hospitals, 2016-2017 vs. Historic Data



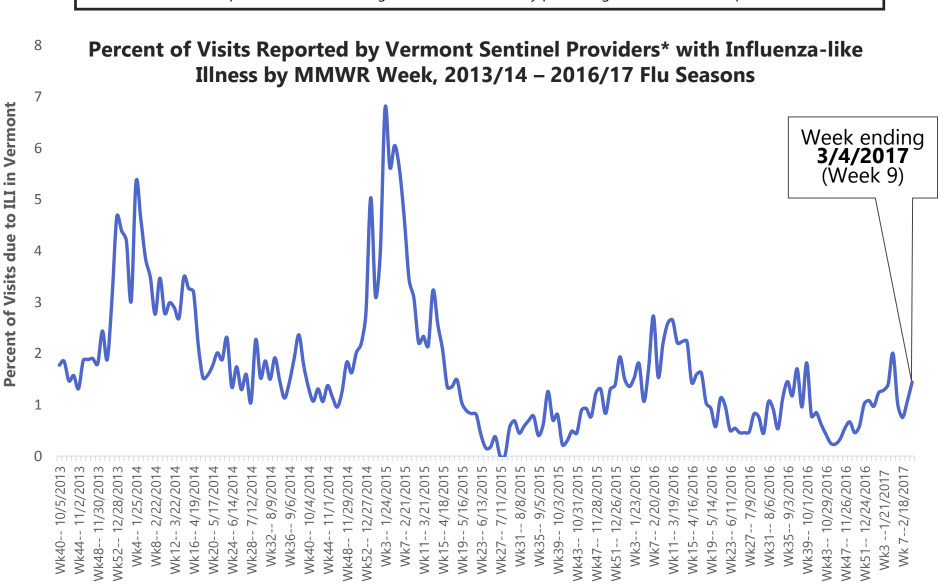


Sentinel Provider Data From ILINET

Sentinel providers report the number of patients with an ILI seen by their practices each week

ILI is defined as a fever of at least 100° F and cough and/or sore throat, without a known cause other than influenza

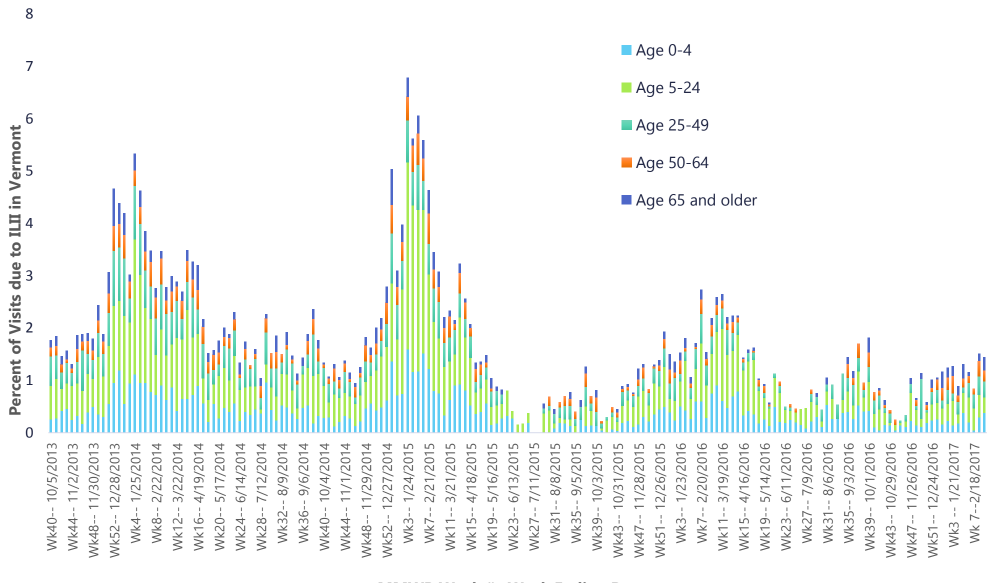
There are 13 medical practices located throughout the state currently partnering with the Health Department as sentinels





Week Ending Date- CDC Week #

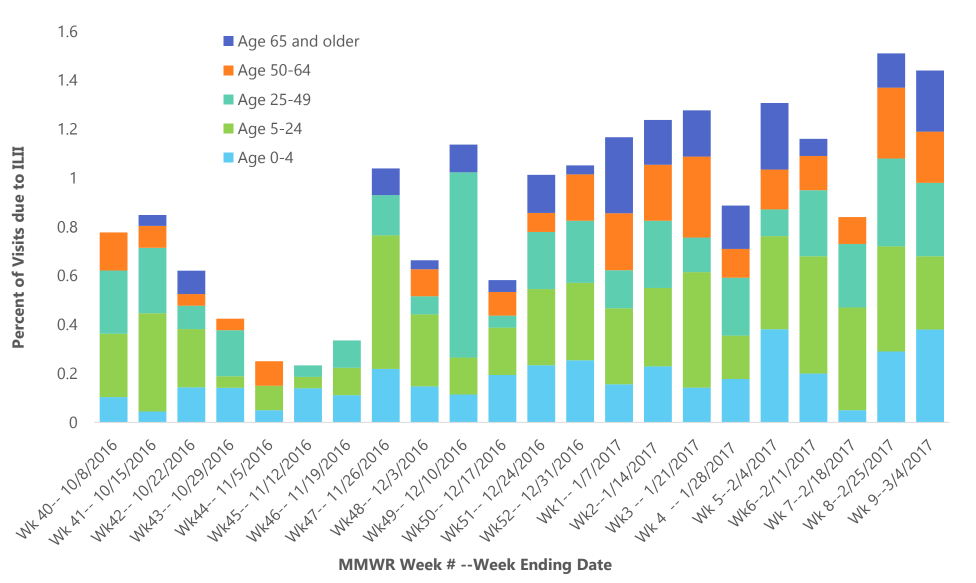
Percent of Visits Reported by Vermont Sentinel Providers* with Influenza-like Illness by Age Group by MMWR Week, 2013/14 - 2016/17 Flu Seasons







Percent of Visits Reported by Vermont Sentinel Providers* with Influenza-like Illness by Age Group by MMWR Week 2016/2017 Flu Season



MMWR Week # --Week Ending Date



Vermont Department of Health Laboratory (VDHL) and National Respiratory and Enteric Virus Surveillance System (NREVSS)

Individual influenza laboratory results are not reported to the Vermont Department of Health. The data below represents an unknown subset of the actual number of flu tests done in Vermont

VDHL tests specimens for flu to identify exactly which strains are currently causing illnesses in the state. Flu testing at the state laboratory is for surveillance purposes and completed on specimens submitted to VDHL

NRVESS data is collected from collaborating university and community hospital laboratories. These participating laboratories report positive results for a number of viruses, including influenza, on a weekly basis. Three Vermont hospitals contribute data into this system and is voluntary

	VDHL* Current Week (Feb 26–Mar 4, 2017)		VDHL* 2016-2017 Season Total (Oct 2, 2016-Mar 4, 2017)		NREVSS* Current Week (Feb 26–Mar 4, 2017)		NREVSS* 2016-2017 Season Total (Oct 2, 2016-Mar 4, 2017)	
	Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage
Specimens Tested	21		245		270		3452	
Positive Specimens	17	81%	188	76.7%	64	23.7%	438	12.7%
Positive Specimens by Type/Subtype								
Influenza A	13	76.5%	179	95.2%	49	76.6%	373	85.2%
A (2009 H1N1)	0	0%	0	0%	0	0%	0	0%
A (H1)	0	0%	0	0%	0	0%	0	0%
A (H3)	13	100%	179	100%	0	0%	0	0%
A (unsubtyped)	0	0%	0	0%	49	100%	373	100%
Influenza B	4	23.5%	9	4.8%	15	23.4%	65	14.8%



Outbreaks During the 2016-2017 Season*

Long-Term Care Facility Outbreaks

Number of
OutbreaksOutbreak Regions
Central:1Northeastern:0
Northwestern:5Southeastern:3
Southwestern:

School Outbreaks

Number ofOutbreak RegionsOutbreaksCentral: 3Northeastern: 0Northwestern: 0Southeastern: 0Southwestern: 0

Outbreaks at Other Facilities

Number of
OutbreaksOutbreak Regions
Central:0
Northeastern:0
Northwestern:1
Southeastern:0
Southwestern:

MAP OF INFLUENZA SURVEILLANCE REGIONS IN VERMONT

http://healthvermont.gov/sites/default/files/documents/2016/11/ID HS sentinel map 16.pdf

